

1. Record Nr.	UNISOBE600200063944
Autore	Rosmini, Antonio
Titolo	Epistolario filosofico / Antonio Rosmini ; cur. Giulio Bonafede
Pubbl/distr/stampa	Trapani, : Celebes, 1968
Descrizione fisica	VI, 844 p. ; 23 cm
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996202428003316
Titolo	Alcoholism, clinical and experimental research
Pubbl/distr/stampa	Baltimore, MD, : Lippincott Williams & Wilkins Inc Malden, Mass., : Blackwell Hoboken, NJ, : Wiley Blackwell
ISSN	1530-0277
Disciplina	616.861005
Soggetti	Alcoholism Alcoolisme Alcohol Alcoholvergiftigung Alcoholisme Periodical Periodicals. Périodique électronique (Descripteur de forme) Ressource Internet (Descripteur de forme)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

3. Record Nr.	UNINA9910337923403321
Titolo	Applications of Ion Exchange Materials in the Environment / / edited by Inamuddin, Mohd Imran Ahamed, Abdullah M. Asiri
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-10430-3
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XI, 225 p.)
Disciplina	577.14
Soggetti	Environmental chemistry Water - Pollution Water quality Chemical engineering Environmental Chemistry Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution Water Quality/Water Pollution Industrial Chemistry/Chemical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Application of clay based ion exchanger materials for treatment of harmful water pollutants -- Application of ion exchange chromatography in environmental analysis -- Applications of composite ion exchangers for the treatment of natural dyes -- Applications of composite ion exchangers for the treatment of synthetic dyes -- Composite cation exchanger for the treatment of heavy metals -- Green approach: Microbes for removal of dyes and metals via ion binding -- Recovery or removal of metals by ion exchange -- Preparation of magnetite-sulfonated cellulose hybrid sorbent for the removal of Cu ²⁺ ions -- Determination and treatment of cationic complexes -- Separation and purification of uncharged complexes -- Separation and purification of anionic complexes -- Removal of phthalic acid and isophthalic acid from aqueous solution by anion exchange resin -- Applications of ion exchange organic resins in

water treatment -- Recovery of polyphenols -- Rare earth elements - separation methods yesterday and today -- Metal hexacyanoferrates: ion insertion (or exchange) capabilities.

Sommario/riassunto

This book presents the applications of ion-exchange materials in the area of environmental analysis and treatment. It includes chapters on applications of organic, inorganic and composite ion exchange materials and hexacyanoferrates in various fields such as chemical and biochemical separations, water purification, removal of harmful impurities, dyes and cationic and anionic complexes. This title is a highly valuable source of knowledge on ion-exchange materials and their applications suitable for postgraduate students and researchers but also to industrial R&D specialists in chemistry, chemical, and biochemical technology. Additionally, this book will provide an in-depth knowledge of ion-exchange column and operations suitable for engineers and industrialists.